Substitute for Form 1449/PTO					Complete if Known		
WFORMATION DISCLOSURE					Application Number	10/749,617	
					Filing Date	December 30, 2003	
NON . 0 6 50	" STAT	EME	NT BY APPLICAN	VT	First Named Inventor:	Nikolai G. Nikolov	
<u>,</u>	6/		many sheets as necessary)		Art Unit	2194 - 2192	
THAT & TRADERANTE					Examiner Name	Samuel G. Neway	
Sheet	1		of	3	Attorney Docket Number	6570.P041	
			U.S. PATE	ENT DOCUMENTS			
Examiner Initials*	Cite No.	Numbe	Document Number er-Kind Code ² (If known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
TD	0	US-	7,093,234	08-15-2006	Hibbeler et al.		
	1	US-	2002/0170036	11-14-2002	Cobb et al.		
		US-	2005/0039171 A1	02-17-2005	Avakian et al.		
V		US-	2005/0039187 A1	02-17-2005	Avakian et al.		
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-	· .			·	
		US-	• 0				
		US-				,	
		US-					
		US-					

		FO	REIGN PATENT	DOCUMENTS		
Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ³ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶

Examiner	/Thuy Dac/	Date Considered	01/04/2007
Signature	/Thuy Dao/		02,01,000,

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Substitute for Form 1449/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary) Sheet 2 of 3 Attorney Docket Number 670, P041 Examiner Initials* Cite initials* NON PATENT LITERATURE DOCUMENTS Cite initials* Cite initia		*							
Filing Date December 30, 2003 First Named Inventor: Nikolai G. Nikolov Art Unit 2194 - 2192 Examiner Name Samuel G. Newey- Sheet 2 of 3 Attorney Docket Number 6570.P041 NON PATENT LITERATURE DOCUMENTS Examiner Initials' No' Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TD GEOFF A. COHEN et al., "Automatic Program Transformation with JOIE", Paper, Department of Computer Science, Duke University, 12 pages ALAN SNYDER, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View Duke University, "The Java Object Instrumentation Environment", www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/ocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt.	Substitute for Form 1449/PTO								
STATEMENT BY APPLICANT (use as many sheets as necessary) Ant Unit 2:194 2:192 Examiner Name Samuel G. Neway-	INFORMATION DISCLOSURE			LOSURE		10/749,617			
Art Unit 2194 2192 Examiner Name Samuel G. Neway- NON PATENT LITERATURE DOCUMENTS Examiner Initials' No' Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published GEOFF A. COHEN et al., "Automatic Program Transformation with JOIE", Paper, Department of Computer Science, Duke University, 12 pages ALAN SNYDER, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View Duke University, "The Java Object Instrumentation Environment", www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/ocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://boel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,									
Sheet 2 of 3 Attornet Name Samuel G. Neway. Sheet 2						First Named Inventor:			
Sheet 2 of 3 Attorney Docket Number 6570,P041		(use as r	nany shee	is as neces	sary)	Art Unit	2194- 2192		
Examiner Initials* Cite No¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TD GEOFF A. COHEN et al., "Automatic Program Transformation with JOIE", Paper, Department of Computer Science, Duke University, 12 pages ALAN SNYDER, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View Duke University, "The Java Object Instrumentation Environment", www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,		, 				···-	Samuel G. Neway		
Examiner Initials* Cite No¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published GEOFF A. COHEN et al., "Automatic Program Transformation with JOIE", Paper, Department of Computer Science, Duke University, 12 pages ALAN SNYDER, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View Duke University, "The Java Object Instrumentation Environment", www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,	Sheet	2		of	3	Attorney Docket Number	6570.P041		
Initials' No' Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published GEOFF A. COHEN et al., "Automatic Program Transformation with JOIE", Paper, Department of Computer Science, Duke University, 12 pages ALAN SNYDER, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View Duke University, "The Java Object Instrumentation Environment", www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,					NON PATENT LIT	ERATURE DOCUMENTS			
Department of Computer Science, Duke University, 12 pages ALAN SNYDER, "The Essence of Objects: Concepts and Terms", IEEE Software, January 1993, pp. 31-42, Sunsoft, Mountain View Duke University, "The Java Object Instrumentation Environment", www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,	Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), or serial item (book, magazine, journal, serial, symposium, catalog, etc.)						ite, page(s), volume-issue	T ²	
January 1993, pp. 31-42, Sunsoft, Mountain View Duke University, "The Java Object Instrumentation Environment", www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,	TD						with JOIE", Paper,		
www.cs.duke.edu/ari/joie/, last updated May 2003, printed September 28, 2006, 2 pages. RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html , last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,			Januar	y 1993, p	p. 31-42, Sunsoft,	Mountain View			
Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997, Technical Report TRCS97-15, 12 pages HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,									
of Computer Science 1997, 51 pages MARKUS DAHM, "Welcome to the Byte Code Engineering Library 4.4.1", http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,			Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb, September 9, 1997,						
http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September 28, 2006 Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt,			HAN BOK LEE, "BIT: Bytecode Instrumenting Tool" University of Colorado, Department						
			http://b	http://bcel.sourceforge.net/main.html, last updated 4/12/2002, 2 pages, printed September					
	V						vorks.ibm.com/tech/jikesbt,		
	8								
			<u> </u>						

Examiner	/mhuss Doo / Date	01/04/2007
Signature	/Thuy Dao/ Considered	01/04/2007

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

					'				
Substitute for Form 1449/PTO					Complete if Known				
INFO)RMA	LION	DISC	LOSURE	Application Number	10/749,617			
					Filing Date	December 30, 2003			
STATEMENT BY APPLICANT (use as many sheets as necessary)					First Named Inventor:	Nikolai G. Nikolov			
					Art Unit	2194 2192			
	·		·		Examiner Name	Samuel G. Neway.			
Sheet	3		of	3	Attorney Docket Number	6570.P041			
	·			NON PATENT LI	TERATURE DOCUMENTS				
Examiner Initials*	Cite No ¹			magazine, journal, se	TAL LETTERS), title of the articlerial, symposium, catalog, etc.), lisher, city and/or country where	e (when appropriate), title of the date, page(s), volume-issue published	T ²		
TD		Modifi Office the ap	cation T Action m plication	hereof, To Effect ailed September 5, prior to the mailing	Donversion Into An Organiza Bytecode Modification", Se , 2006. Copy of the Office Ac of the Office Action and a co to the Office Action.	rial number 10/750,396,			
				***************************************			-		
,									
					. •				

Examiner	/mh Doo/	Date	01/04/2007
Signature	/Thuy Dao/	Considered	01/04/2007

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or